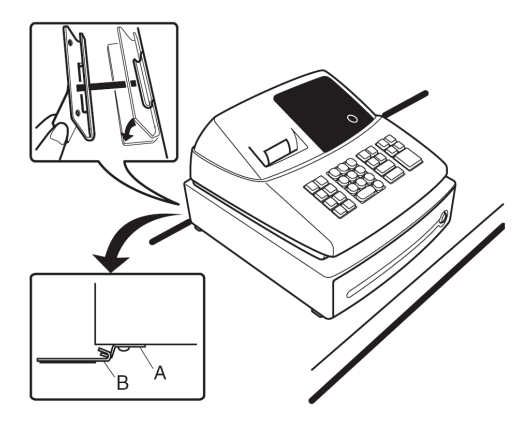
# XEA102 Frequently asked questions:

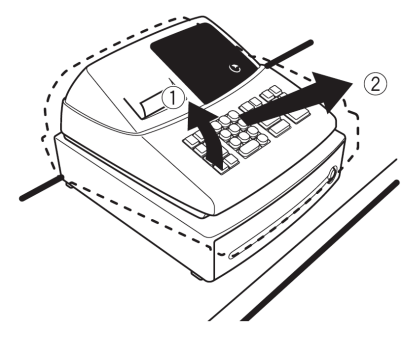
# How do I install my XEA102?

Install the XEA102 using the fixing angle bracket provided with the register.

- 1. Thoroughly clean the location where the fixing angle bracket (B) is to be placed.
- 2. Peel off the adhesive tape on the fixing angle bracket.
- 3. Hook the angle bracket onto the hook (A) that is located at the bottom rear of the register.
- 4. Firmly stick the fixing angle bracket to the table surface that you cleaned in step 1.



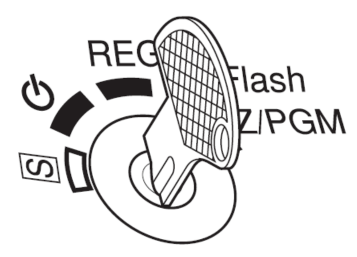
To remove the register from the fixing angle bracket: Lift up the front of the register and pull the register towards you.



### How do I Initialise the XEA102 so it is ready to be programmed?

To ensure that your cash register operates properly, initialize it using the following procedure.

1. Insert the mode key into the mode switch and turn the key to the REG position.



2. Insert the plug into the AC outlet. A buzzer will sound three times.

#### **IMPORTANT:**

This operation must be performed without batteries installed.

3. The register display should now show

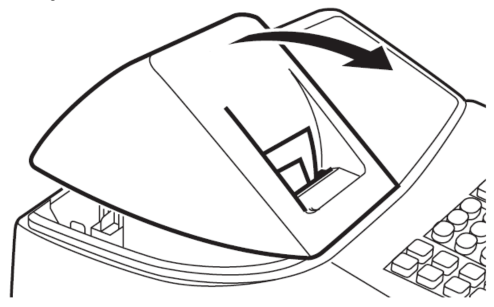


- 4. Press the  $\otimes$ /TM key to confirm the clock starts from 0-00.
- 5. Press the CL key to cancel the time display.

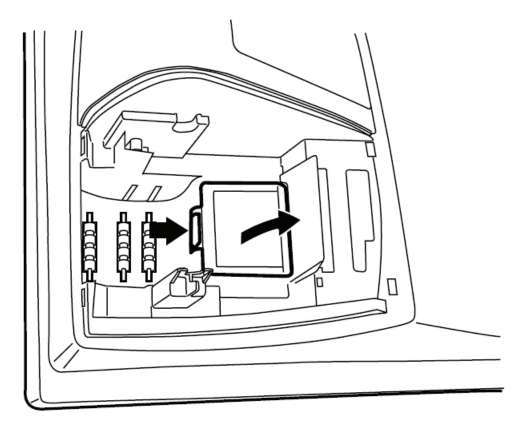
### How and why do I install the Batteries?

Your XEA102 requires 3 x AA size batteries in order to maintain memory when: the mode key is in the "OFF" position, if there is a power failure, and/or the XEA102 is disconnected from the mains electricity supply. Once installed the batteries should last for approximately one year. Please see the answer to the question on how and when to replace the batteries for details on when to replace the batteries.

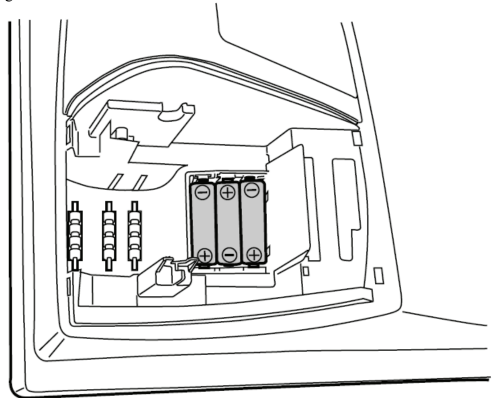
1. Pull the printer cover forward and detach it.



2. Open the battery cover next to the paper roll cradle.



3. Install three new AA size batteries. Make sure that the batteries are installed as per the diagram below.

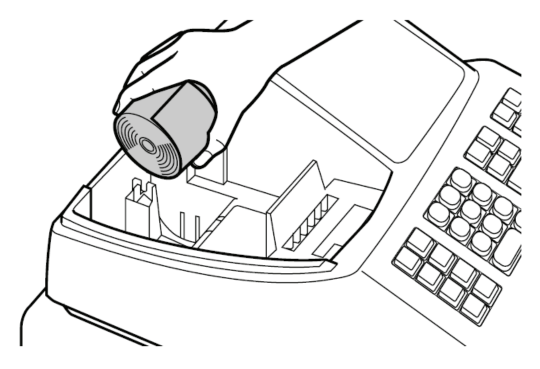


- 4. Confirm the "no battery" symbol is no longer displayed.
- 5. Close the battery cover.

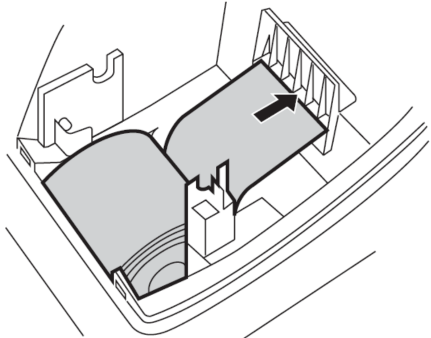
## What sort of paper roll do I use, and how do I install it?

The XEA102 uses a bond paper roll which is: 57mm wide. Its maximum diameter should be no more that 80mm. The weight of the paper should be between: 47 to 64g/m<sup>2</sup>.

1. Set the paper roll in the paper roll cradle as shown in the diagram below.

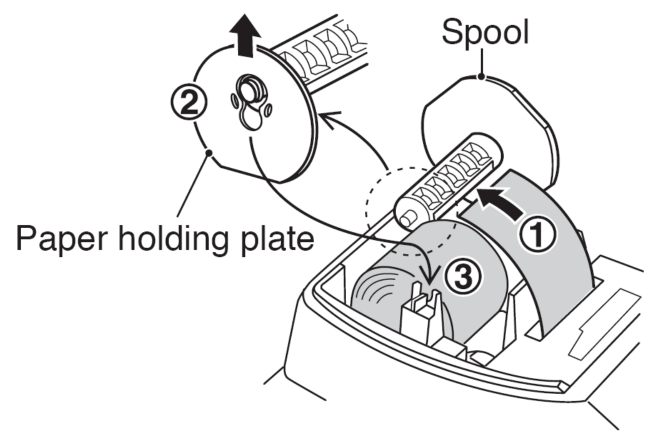


2. Insert the paper straight into the paper inlet, and press the \( \bullet \) key. The paper should then feed through and appear in the print area.



3. If you wish to use the paper take up spool please do the following

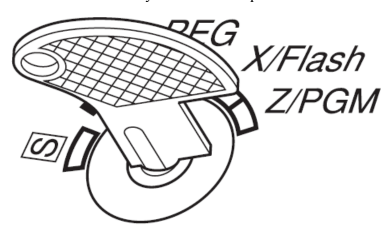
• Insert the top end of the paper into the slit in the spool shaft and wind the paper two or three turns. • Put the spool shaft in the larger hole of the paper holding plate and push it in the direction of the arrow. • Place the take-up spool on the bearing.



1. Replace the printer cover.

#### **How do I set the Time and Date?**

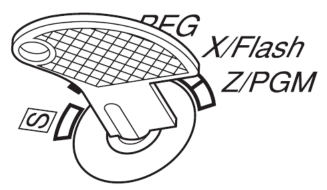
1. Set the mode key to the Z/PGM position



- 2. Enter the time in 4 digits ("hhmm" format) using the 24 hour system. For example 2:30pm would be entered as 1 4 3 0
- 3. Press the #/ST key once.
- 4. Enter the date in 6 digits using the day-month-year format. For example 18<sup>th</sup> of October 2009 would be entered as 1 8 1 0 0 9
- 5. Press the #/ST key twice. A program report will print.

### How do I set a 10% GST rate?

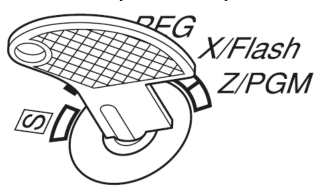
1. Set the mode key to the Z/PGM position



- 2. To set the Tax system to "Auto VAT 1-4" (this is the system used for GST). Enter the following:
  - 8 #/ST 1 #/ST
- 3. To set the tax rate to 10%. Enter the following:
  - 9 #/ST 1 Ø/TM 1 0 0 0 0 0 #/ST
- 4. Press #/ST twice. A programming report will print.

# How do I set a Department as Taxable or Not Taxable?

1. Set the mode key to the Z/PGM position

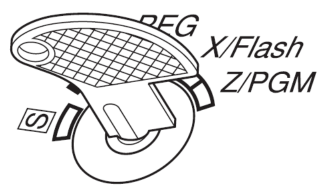


- 2. To set a department as "not taxable", enter the following:
  - 7 ⊗/TM DEPT KEY
- 3. Repeat if required for other departments, press SHIFT before the department key when setting departments 5 to 8.
- 4. To Set a department as "taxable", enter the following:
  - 1 7 ⊗/TM DEPT KEY
- 5. Repeat if required for other departments, press SHIFT before the department key when setting departments 5 to 8.
- 6. Press #/ST again. A programming report will print.

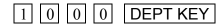
### How do I set a preset price for a department?

Each department on the XEA102 can have a price preset. You do not have to preset a price to a department. This is an optional programming job.

1. Set the mode key to the Z/PGM position



2. To set the preset department price enter a price and press the department key. Example:



This would set \$10.00 to the department key pressed.

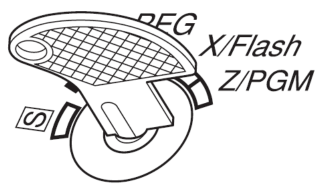
- 3. Repeat if required for other departments, press SHIFT before the department key when setting departments 5 to 8.
- 4. Press #/ST . A programming report will print.

### What is a PLU and how to I set one?

The XEA102 can have up to 80 Price Look Ups or PLUs. These are used to record the price of commonly sold items against a number from 1 to 80. The number can be used to recall the price at the time of sale. There is no sales history reporting on PLUs. All their sales data is added to the department they are linked to.

To program a PLU do as follows:

1. Set the mode key to the Z/PGM position



2. Select a number for the PLU from 1 to 80, press the PLU key, enter the price, press the DEPT key that you wish to record the sales for the PLU and then press



As in the example below:

1 PLU 1 0 0 0 DEPT KEY

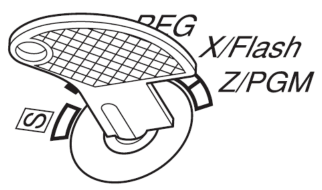
This would set \$10.00 to PLU 1.

- 3. Repeat if required for other PLUs, press SHIFT before the department key when setting PLUs TO departments 5 to 8.
- 4. Press #/ST . A programming report will print.

### How do I set the printer to print: a receipt, journal, or nothing?

The XEA102's printer can be set to print: a receipt, or journal, or nothing in REG mode. Reports will always print in the Z/PGM mode regardless of the setting for REG mode. Note: The journal spool will not turn if the XEA102 is set to: receipt, or no print. There is no option to print a receipt on demand.

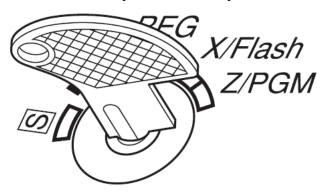
5. Set the mode key to the Z/PGM position



- 6. To set the printer for receipt printing, do the following:
  - 2 #/ST 0 0 1 0 0 0 0 1 #/ST
- 7. Press #/ST again. A programming report will print
- 8. To set the printer for journal printing, do the following:
  - 2 #/ST 0 0 0 0 0 0 1 #/ST
- 9. Press #/ST again. A programming report will print
- 10. To set the printer for no printing, do the following:
  - 2 #/ST 0 1 0 0 0 0 0 1 #/ST
- 11. Press #/ST again. A programming report will print.

### **How Do I Set A Department As Minus for refunds?**

1. Set the mode key to the Z/PGM position



2. To set a department as minus (-) which is set to tax rate 1, enter the following:

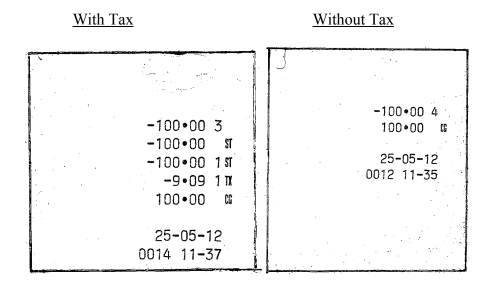
1 0 0 0 0 1 7 ⊗/TM DEPT KEY

or to set a department as minus (-) which is not taxable, enter the following:

- 1 0 0 0 0 0 7 Ø/TM DEPT KEY
- 3. Repeat if required for other departments, press SHIFT before the department key when setting departments 5 to 8.
- 4. Press #/ST
- 5. Press #/ST again. A programming report will print.
- 6. If you have finished your programming, turn the mode key back to the REG position.

When a sale is made to this department the minus (-) sign will be displayed on the screen when the department key is pressed, and minus will be printed on the receipt or journal.

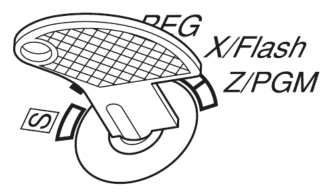
Example receipts below:



### I have set a programming secret code. How do I clear it?

The XEA102 can have a secret code set so only authorised operators may use the Z/PGM mode.

1. Set the mode key to the Z/PGM position



2. If you wish to clear a Z/PGM secret code do the following:



### How do I know when it is time to change the batteries?

The XEA102 has a "Low Battery" symbol which is: , and a "Flat Battery/No Battery" symbol which is:

When the "Low Battery" symbol is displayed you should replace the batteries with new ones within two days of it being first displayed. Failure to do so will mean that the XEA102 might lose its programmed settings and any sales data in the event of a power failure.

When the "Flat Battery/No Battery" symbol is displayed the battery must be replace immediately. If not the XEA102 will lose all its programmed settings, and any sales data if the power fails or is turned off.

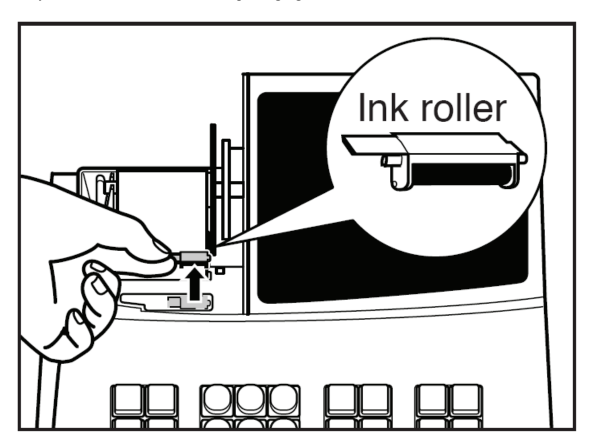
### How do I replace the Ink Roller for the Printer?

When the printing becomes faded, replace the existing ink roller with a new one. Please contact a supplier of the Sharp XEA102 for assistance in obtaining a new ink roller.

#### Precautions:

Never "re-ink" a used roller.

Only remove a new roller from its packaging for immediate use.



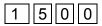
- 1. Remove the printer cover.
- 2. Pull the ink roller handle upward to remove the ink roller.
- 3. Install the new ink roller
- 4. Replace the printer cover.

### How do I make a sale?

1. Turn the mode key to REG



2. Enter the a price in cents. For example \$15.00 is entered as:



3. Press the department key you wish to apply the \$15.00 sale to for example department 2:



4. Press TL/AT/NS to finalise the sale to cash

### How do I make corrections to entries and sales?

If you should make an error when entering an item into a sale, correct it using the following procedures:

• Correction of entered numbers

When you enter an incorrect number, delete it by pressing the CL key before you press the next key such as the department key.

• Correction of the last entry (direct void)

If you make a mistake when making a department entry, you can correct it by pressing the key.

Correction of earlier entries (indirect void)

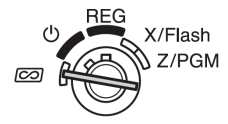
With this function, you can correct an earlier department entry made during a transaction if you have not yet finalised the transaction. To correct an earlier department entry in a transaction, do the following:

1. Enter the amount to remove in cents. For example \$15.00 is entered as:

- 2. Press the key.
- 3. Press the department key you wish to remove the \$15.00 from. For example department 2:

	ь
2	
_	

- Correction of entries after the transaction has been finalised.
  - 1. Turn the mode key to position



2. Enter the amount to be corrected (removed) in cents. For example \$15.00 is entered as:



3. Press the department key you wish to remove the \$15.00 from. For example department 2:



4. Press TL/AT/NS to remove the amount from cash.

### **How do I produce Sales Reports?**

There are 3 types of sales reports:

Flash reports for viewing on the display

Use this function for on-the-spot checking of individual cash registers totals such as: Cash in Drawer. The information is displayed but not printed. The information is not cleared from the cash register's memory.

To display the following register totals turn the mode key to the X/Flash position, and press the keys indicated below:

Individual Department sales total: Department key

Sales Total: #/ST

Cash in Drawer: CR

X (eXamine), reports for printing a reading of the sales

This report prints the accumulated sales information. Taking an X report is a good way to make a mid-day check on daily sales. You can take X reports any number of times, because they do not affect the cash register's memory.

To issue an X report turn the mode key to the X/Flash position and press the key indicated below:

X report printout: TL/AT/NS

Z (Zero), reports for printing a reading of the sales, then clearing the sales totals

The Z report prints the same information as an X report. Once this report has been printed, the cash register's memory of daily information is cleared, and all the transaction totals are reset to zero. There are two types of Z report. One which does not clear the grand totals, and one which does.

To issue a Z report: turn the mode key to the Z/PGM position and press the keys indicated below:

Z report printout without clearing of the grand total: TL/AT/NS

Z report printout with clearing of the grand total: CH

Please refer to page 16 of the user manual for details on the reports contents.

This list of Frequently Asked Questions is not intended to replace the XEA102 instruction manual. It does not list all the functions and features of the XEA102. Please refer to the XEA102 instruction manual for more guidance on functions and programming steps not covered in these "Frequently Asked Questions".